

Search Notes

Application/Control No.

10/693,161

Examiner

Anthony J. Paviglianiti

Applicant(s)/Patent under
Reexamination

JEPPESEN ET AL.

Art Unit

1626

SEARCHED

Class	Subclass	Date	Examiner
560	17	8/18/2005	AJP
560	61	8/18/2005	AJP
514	543	8/18/2005	AJP
562	468	8/18/2005	AJP
514	571	8/18/2005	AJP
514	461	8/18/2005	AJP
514	469	8/18/2005	AJP
514	438	8/18/2005	AJP
514	443	8/18/2005	AJP
514	444	8/18/2005	AJP
549	58	8/18/2005	AJP
549	79	8/18/2005	AJP
549	501	8/18/2005	AJP
549	469	8/18/2005	AJP

INTERFERENCE SEARCHED

Class	Subclass	Date	Examiner
560	17,61	8/18/2005	AJP
562	468	8/18/2005	AJP
549	58,79,501, 469 AJP	8/18/2005	AJP
514/543,571,461,469, 438,443,444		8/18/2005	AJP

**SEARCH NOTES
(INCLUDING SEARCH STRATEGY)**

	DATE	EXMR
PALM - Inventor search (Jeppesen, Pettersson, Sauerberg, Pihera, Havranek);	7/28/2005	AJP
CAPLUS - structure search of genus structure (I) as free acid or ester, Y1 and Y2 are O or S;	8/13/2005	AJP
CAPLUS structure search - narrow search of genus structure to require allyl bond attached to X1 and X2;	8/13/2005	AJP
CAPLUS structure search - limit X1 and X2 to (elected) phenyl groups; Y1 and Y2 are O or S;	8/13/2005	AJP
CAPLUS - structure search where Y1 and Y2 limited to chalcogen but may bond at any site where Ar is phenyl;	8/13/2005	AJP
CAPLUS BEILSTEIN - structure search where Y1 and Y2 are O or S and may bond at any site where Ar is naphthalene;	8/15/2005	AJP
USPATALL - allyloxy, allylsufanyl with phenoxy and Peroxisome Proliferator Activated Receptors (PPARs);	8/15/2005	AJP
CAPLUS structure search:furyl, thienyl,benzothienyl, benzofuranyl rings;	8/18/2005	AJP



Anthony J. Paviglianiti

1626

[illegible]

INTERFERENCE SEARCHED			
Class	Subclass	Date	Examiner

SEARCH NOTES (INCLUDING SEARCH STRATEGY)		
	DATE	EXMR
PALM -update inventor search	8/22/2005	AJP
CAPLUS -broaden search of compounds of claim 1 where X1 & X2 may be any 5-,6-,10-membered het ring with only one O or S atom;	8/23/2005	AJP
CAPLUS - compounds of claim 1 where X1 & X2 are 5-,6-,or 10-membered het rings with only one O,S,N atom (incomplete search);	8/23/2005	AJP
CAPLUS - compounds of claim 1 where X1 and X2 are 5-,6- or 10-membered het ring with only one N atom (incomplete STN search);	8/23/2005	AJP